=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number: 10/665,452** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday Date: 4/27/2006 Time: 14:55:04

## **Inventor Information for 10/665452**

Inventor Name	City	State/Country
TAM, LISA	SEATTLE	WASHINGTON
AUSTIN, GLENN D.	SEATTLE	WASHINGTON
SEAMANS, YANCY	SEATTLE	WASHINGTON
VAN LEW, WILLIAM ROBERT JR.	RENTON	WASHINGTON
Appin into Contents Petition into Atty/Agent into	o Continuity Data	Foreign Data Inventors
Search Another: Application# Search	or Patent#	Search
PCT / Search or	r PG PUBS #	Search
Attorney Docket #	Search	
Bar Code # Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	·	<del></del>					<del></del>
US 20040107969 A1	L 1	200406		Soft cling female condom	128/83		Tam, Lisa et al.
US 20030208096 A1	US-PG	200311	21	Method for delivering rad	600/3		Tam, Lisa A. et a
				an intraluminal site in the			
US 20030166990 A1	US-PG	200309		Radiation delivery cathete	600/3	257/E2	Trauthen, Brett e
				dosimetry methods		977/94	
US 20030163017 A1	US-PG	200308		Multi layer radiation deliv	600/3	977/94	Tam, Lisa A. et a
				balloon			
US 20020115987 A1	US-PG	200208		Needle cannula removal b	606/1	128/91	Hildwein, Roger
				extraction			
US 20020086432 A1	US-PG	200207		Portable co-oximeter	436/66	356/39	Tam, Lisa A. et a
						356/41	
						422/82	
						422/82	
						436/16	
						436/16	
US 20020038658 A1	US-PG	200204		Female condom employin	128/83		Austin, Glenn D.
				tensegrity principle			
US 7029628 B2	USPAT	200604		Portable co-oximeter	422/68	422/82	Tam; Lisa A. et a
US 6685618 B2	USPAT	200402		Method for delivering rad	600/3		Tam; Lisa A. et a
				an intraluminal site in the			
US 6491619 B1	USPAT	200212		Radiation delivery cathete	600/3	977/94	Trauthen; Brett e
				dosimetry methods			
US 6458069 B1	USPAT	200210		Multi layer radiation deliv	600/3	977/94	Tam; Lisa A. et a
,				balloon			
US 6287249 B1	USPAT	200109		Thin film radiation source	600/3		Tam; Lisa A. et a
US 6261320 B1	USPAT	200107		Radioactive vascular lines	623/1.1	623/1.3	Tam; Lisa A. et a
						623/1.4	
US 5938637 A	USPAT	199908		Single-use medicine deliv	604/72	604/14	Austin; Glenn D.
				for needleless hypodermic		604/14:	
						604/14	
US 5771900 A	USPA	199806		Contraceptive diaphragm	128/83	128/83	Austin; Glenn D
		,				128/83	:
US 5746714 A	USPA	199805		Air powered needleless	604/68	604/14	Salo; Timothy J.
				hypodermic injector		604/14	
US 5659122 A	USPA	199708		Enhanced expression in p	800/31	435/69	Austin; Glenn De
				using non-translated leade		536/24	
,				sequences		536/24	
				1		800/32	
US 5483080 A	USPAT	199601		Method and device for me	250/57	356/33	Tam; Lisa A.
				and controlling cell densit			
1				microbiological culture		l	
US D360421 S	USPA	199507	1	Hammer tip	D15/12	D15/13	Schulz; Curtis et
US 5362865 A	USPA			Enhanced expression in p			Austin; Glenn D
				using non-translated leade		435/41	-
				sequences		435/41	

.

	<del>-   -  </del>				526/24	
		l			536/24	
770 70 10 10 7	7100 40	100000		50.4/0.5	800/29	
US 5242425 A	USPAT	199309	Antiseptic catheter coupli	604/25		White; George W
			septum		604/53	
•					604/53	
					604/90	
US 5222948 A	USPAT	199306	Injection port for single-u	604/21		•
					604/20	
					604/24	
					604/24	
					604/90	
US 3873003 A	USPAT	197503	DOME-BOTTOMED	222/95	222/10	Seiferth; Oscar E
			CONTAINER			
US 3836039 A	USPAT	197409	EASY-OPENING MEAN	220/27	229/23	Seiferth; Oscar E
			PLASTIC PACKAGES		229/92	·
US 3685717 A	USPAT	197208	TWO-COMPARTMENT	426/10	206/48	Seiferth; Oscar E
			RIGID TRANSPARENT		206/499	,
			PACKAGE		220/23	
					229/40	
					426/11	
					426/12	
US 3663240 A	LISPAT	197205	PACKAGE AND METH	426/12		Seiferth; Oscar E
00 30032 10 11		13,209	MAKING SAME	120/12	229/12	1 1
			WI MAIN (O DI MAIL		229/24	l
					426/12	
					426/41	
					428/51	
					53/133	
US 3498018 A	TICDAT	197003	METHOD OF FORMING	53/433		GIFFORD MAU
05 3 <del>1</del> 96016 A	USIA	197003	PACKAGE [TEXT AVA		206/52	l .
			IN USOCR DATABASE		53/471	ai.
US 3432980 A	LICDAT	196903	METHOD AND APPAR			ALISTINI CI ENI
US 3432980 A	USPAI	190903	FOR MAKING A CLIP A		53/138	· ·
			SEAL PACKAGE [TEXT		53/138	
			1			
			AVAILABLE IN USOCE		53/451	
110 0000000 A	LIGDAG	106000	DATABASE]	206/52	53/551	OCICEDATI OCO
US 3397775 A	USPAI	196808	Clip and seal package [Th		383/71	
			AVAILABLE IN USOCE		:	al.
			DATABASE]			
US 3381885 A	USPAT	196805	Semirigid bag or pouch ar			
			for same [TEXT AVAILA		229/4.5	al.
			USOCR DATABASE]			
US 3326699 A	USPAT	196706	Food package [TEXT]	426/12		SEIFERTH OSC
			AVAILABLE IN USOCF		220/27	al.
			DATABASE]			
US 3314569 A	USPAT	196704	Container closure [TEXT]	220/27		SEIFERTH OSC

,

•

			AVAILABLE IN USOCF DATABASE]		_	al.
US 3221692 A	USPAT	196512	Method of forming a pack [TEXT AVAILABLE IN DATABASE]	413/6	29/416	SEIFERTH OSC al.
US 3140737 A	USPAT	196407	Slicer feed control appara [TEXT AVAILABLE IN DATABASE]	83/69	83/416	SEIFERTH OSC al.
US 3116153 A	USPAT	196312	Hermetically sealed food [TEXT AVAILABLE IN DATABASE]	426/12	426/10	SEIFERTH OSC al.
US 3108005 A	USPAT	196310	Food package [TEXT AVAILABLE IN USOCE DATABASE]	426/12	426/11 426/12 426/13	
US 3086869 A	USPAT	196304	Hermetically sealed food [TEXT AVAILABLE IN DATABASE]	426/12	206/46 206/52 220/61 426/10 426/12	
US 3070446 A	USPAT	196212	Food package [TEXT AVAILABLE IN USOCE DATABASE]	426/12	229/5.6 426/10 426/12	
US 3009302 A	USPAT	196111	Apparatus for forming a p [TEXT AVAILABLE IN DATABASE]	53/393	53/221	SEIFERTH OSC al.
US 2938801 A	USPAT	196005	Food package [TEXT AVAILABLE IN USOCE DATABASE]	426/12	426/124 426/134 53/488	